

FIG.2B

45

11.023

5.113

46

47

2.571

17.293

48

FIG. 3

ARRANGEMENT RULE n	<del></del>			
NAME OF CORRE- SPONDING WORK	<b>~_312</b>			
WORK PRIORITY	<b>~313</b>			
INITIAL VALUE FOR SIZE OF REQUIRED AREA	INITIAL VALUE FOR DISPLAY FORMAT			
RANGE OF REQUIRED AREA 1	DISPLAY FORMAT 1			
RANGE OF REQUIRED AREA 2	DISPLAY FORMAT 2			
RANGE OF REQUIRED AREA m	DISPLAY FORMAT m			
314	315			

FIG. 4

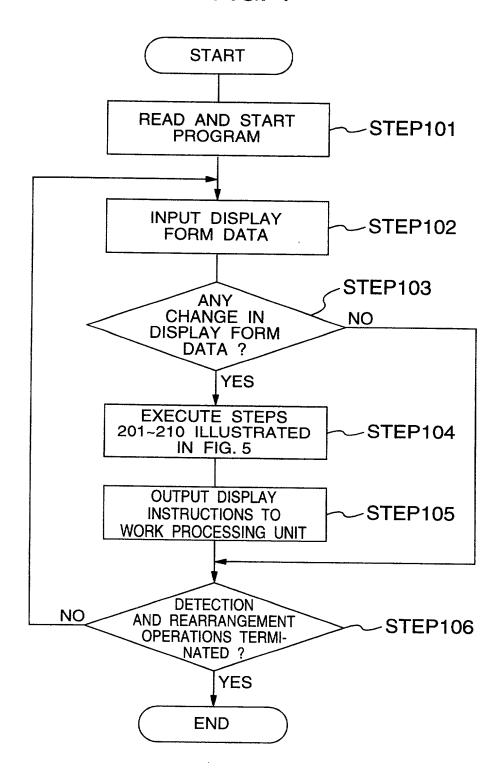


FIG. 5 FROM STEP 103 STEP201 **ANY** WORK REMAINS NO WITHOUT ARRANGED DISPLAY AREA YES FOR ONE WORK WITHOUT ARRANGED STEP202 TO STEP 105 DISPLAY AREA READ POSITION AND SIZE OF REMAINING -STEP203 DISPLAY AREA **CALCULATE** STEP204 ALLOCATABLE AREA PER WORK READ SIZE OF AREA REQUIRED FOR STEP205 WORK FROM ARRANGEMENT RULE STEP206 (ALLOCATED AREA) NO (REQUIRED AREA FOR STEP209 WORK) ? STEP207 SELECT DISPLAY YES FORMAT CORRESPOND-ING TO SIZE OF SELECT STANDARD ALLOCATED AREA DISPLAY FORMAT RESERVE ALLOCATED RESERVE AREA AREA AS AREA REQUIRED FOR WORK REQUIRED FOR WORK STEP208 STEP210

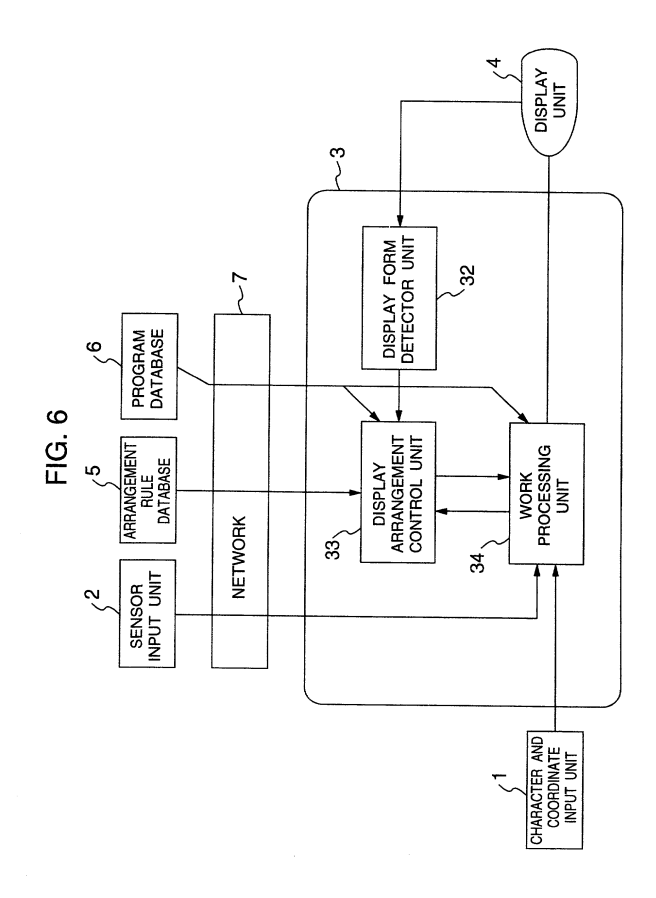


FIG. 7

ARRANGEMENT RULE n	<b>~311</b>				
NAME OF CORRE- SPONDING WORK	<b>~312</b>				
WORK PRIORITY	<b>~</b> 313				
INITIAL VALUE FOR REQUIRED NUMBER OF COLORS	TO THE TANKE THE TANKE TO A TOTAL TOTAL TO A TOTAL TOTAL TO A TOTAL TOTA				
RANGE OF REQUIRE NUMBER OF COLORS		DISPLAY FORMAT 1			
RANGE OF REQUIRED NUMBER OF COLORS 2		DISPLAY FORMAT 2			
RANGE OF REQUIRE NUMBER OF COLORS		DISPLAY FORMAT m			
316		317			

FIG. 9

ARRANGEMENT RULE n	<del></del>			
NAME OF CORRE- SPONDING WORK	<b>~312</b>			
WORK PRIORITY	~313			
INITIAL VALUE FO REQUIRED DRAWIN SPEED		INITIAL VALUE FOR DISPLAY FORMAT		
RANGE OF REQUIRED DRAWING SPEED 1		DISPLAY FORMAT 1		
RANGE OF REQUIRED DRAWING SPEED 2		DISPLAY FORMAT 2		
RANGE OF REQUIRED DRAWING SPEED m		DISPLAY FORMAT m		
318		319		

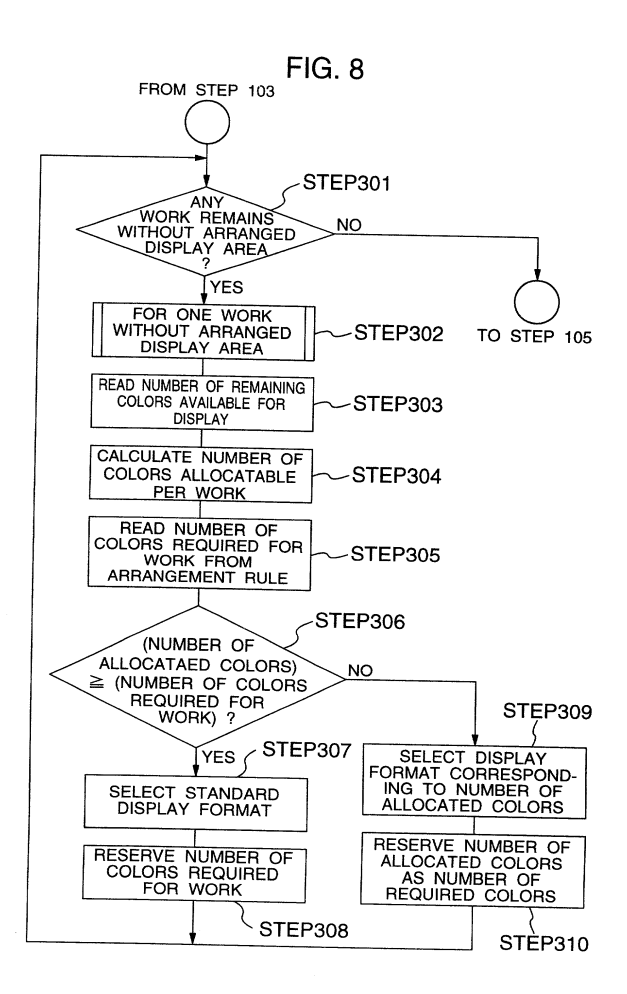


FIG. 10

ARRANGEMENT RULE n	<b>~311</b>			
NAME OF CORRE- SPONDING WORK	~312			
WORK PRIORITY	~313			
	INITIAL VALUE FOR REQUIRED DRAWING SPEED	RANGE OF REQUIRED DRAWING SPEED 1	•••	RANGE OF REQUIRED DRAWING SPEED p
INITIAL VALUE FOR SIZE OF REQUIRED AREA	INITIAL VALUE FOR DISPLAY FORMAT	DISPLAY FORMAT 0-1	•••	DISPLAY FORMAT 0-p
RANGE OF REQUIRED AREA 1	DISPLAY FORMAT 1-0	DISPLAY FORMAT 1-1		
RANGE OF REQUIRED AREA 2	DISPLAY FORMAT 2-0			
:				:
RANGE OF REQUIRED AREA m	DISPLAY FORMAT m - 0		•••	DISPLAY FORMAT m-p
320				322

FIG. 11 PRIOR ART

